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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.3





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								EAPU	SURE LI				
					AC	GIH		NOHSC			OSHA	, <i>j</i>	
						om		ppm			ppm		
					PI		ES-	ES-	ES-		ppin		
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
MAY ALSO CONTAIN:				0 - 5				0.22	,		0.22		
	1934-21-0	UQ6400000	217-699-5	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 19140 (YELLOW 5)	1994-21-0	000400000	217-033-3	INA.	INA.		INF	INF	INF	INA	INA	INA	
CI 42090 (BLUE 1)	3844-45-9	BQ4725000	223-339-8	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 45410 (RED 27)	13473-26-2	NA	236-747-6	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 60725 (VIOLET 2)	81-48-1	CB7700000	201-353-5	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 73360 (RED 30)	2379-74-0	NA	219-163-6	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 75470 (CARMINE)	1390-65-4	FH8891000	215-724-4	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77007 (ULTRAMARINES)	1302-83-6	NA	215-111-1	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77007 (ULTRAMARINES)	1302-83-6	NA	215-111-1	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77120 (BARIUM SULFATE)	7727-43-7	CR0600000	231-784-4	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77163 (BISMUTH DXYCHLORIDE)	7787-59-9	EB2700000	232-122-7	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77491 (IRON OXIDES)	1309-37-1	NO740000	215-168-2	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77492 (IRON OXIDES)	51274-00-1	NA	257-098-5	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77499 (IRON OXIDES)	1309-37-9	NA	231-791-2	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77510 (FERRIC FERROCYANIDE)	14038-43-5	NA	215-277-5		NA	NA	NF	NF	NF	NA	NA	NA	
CI 77742 (MANGANESE VIOLET)	10101-66-3			NA	NA	NA	NF	NF	NF	NA	NA	NA	
CI 77891 (TITANIUM DIOXIDE)	13463-67-7	XR2275000	236-675-5	NA	NA	NA	NF	NF	NF	NA	NA	NA	
SYNTHETIC WAX	8002-74-2		232-315-6	NA	NA	NA	NF	NF	NF	NA	NA	NA	
SOPROPYL TITANIUM TRIISOSTEARATE	61417-49-0	NA	262-774-8	NA	NA	NA	NF	NF	NF	NA	NA	NA	
HYDROGENATED POLYISOBUTYLENE	68937-10-0	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
PALMITIC ACID	57-10-3	RT4550000	200-312-9	NA	NA	NA	NF	NF	NF	NA	NA	NA	
PHENOXYETHANOL	122-99-6 Acute Tox.4; E	NA ye Irrit. 2, H302,	204-589-7 H319	NA	NA	NA	NF	NF	NF	NA	NA	NA	
BENZOIC ACID	65-85-0	DG0875000	200-618-2	NA	NA	NA	NF	NF	NF	NA	NA	NA	
PEG-12 DIMETHICONE	68937-54-2	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
SYNTHETIC FLUORPHLOGOPITE	12003-38-2	NA	234-426-5	NA	NA	NA	NF	NF	NF	NA	NA	NA	
UTYL ACETATE	123-86-4 Flam. Liq. 3; S	AF7350000 TOT SE 3; H226	204-658-1 , H336	NA	150	200	150	200	NF	200	200	1700	100 NIOSH
OLYURETHANE-11	68258-82-2	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
POLYURETHANE-33	125826-44-0	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
THYL ACETATE	141-78-6 Flam. Liq. 2; E	AH5425000 ye Irrit. 2; STOT	205-500-4 SE 3; H225, H3	NA 19, H336	400	400	200	400	NF	NA	NA	2000	400 TWA
	9004-70-0	QW0970000	NA	NA	400	400	400	200	NF	NA	NA	2000	400 TWA



4.2

4.3

SAFETY DATA SHEET

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		3. COMP							EVDO	SURE L			au /una ³ 1	
						40	GIH	1	NOHSC			OSHA	g/m)	
							pm	ppm		ppm				
						P		ES-	ES-	ES-		ppin		-
СНЕМ	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL		STEL		PEL	STEL	IDLH	OTHER
MAY	ALSO CONTAIN:				0 - 5									
		1344-28-1	BD1200000	215-691-6	NA	NA	NA	NF	NF	NF	NA	NA	NA	
ALUN	IINA		•	•										•
	THOXYCAPRYLYLSILANE	2943-75-1	VV6695500	220-941-2	NA	NA	NA	NF	NF	NF	NA	NA	NA	
IKIE	TOATCAPRILILOILANE		· ·	·										
	ROPYL ALCOHOL	67-63-0	NT8050000	200-661-7	NA	400	500	400	500	NF	400	500	2000	400 TWA
SUF	ROP TE ALCOHOL	Flam. Liq. 2;	Skin Irrit. 3; Eye Ir	rit. 2A; STOT SI	E 3; H225,	H316, H	1319							
	C ACID / NEOPENTYL/	28407-73-0	NA	NA	NA	NA	NA	NF	NF	NF	NA	NA	NA	
	OL / TRIMELLTIC	Skin Sens. 1;	H317											
STFA	RALKONIUM HECTORITE	94891-33-5	NA	275-126-4	NA	NA	NA	NF	NF	NF	NA	NA	NA	
DIAC	ETONE ALCOHOL	123-42-2	SA9100000	NA	NA	50	240	238	NF	NF	20	240	1800	
		Eye Irrit. 2; H		005 000 4	1.1.4									I
BENZ	OPHENONE-1	131-56-6	DJ0700000	205-029-4	NA	NA	NA	NF	NF	NF	NA	NA	NA	
		77-92-9	re Irrit. 2; STOT SI GE7350000	201-069-1	NA	NA	NA	NF	NF	NF	NA	NA	NA	
CITRI	C ACID	11-52-5	027330000	201-009-1		NA.	N/A			141	NA	NA	NA	I
		14807-96-6	WW2710000	238-877-9	NA	NA	NA	NF	NF	NF	NA	NA	NA	
TALC			1		1	1					1			
			4.	FIRST AI	D ME	ASUI	RES							
4.1	First Aid:	Ingestion:	If ingested, do IMMEDIATELY unconscious p estimate of th swallowed.	 If the paties erson. Contact 	nt is vomi	ting, co rest Po	ontinue bison C	to offe	er wat Cente	er or n er or lo	nilk. N cal em	lever g nergen	give wa	ater or milk to ber. Provide

Eyes: Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. If irritation occurs, contact a physician.

If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough Skin: washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately.

Inhalation: Remove victim to fresh air.

Special Removal Instructions:

Follow GelColor nail prep & removal instructions. Longer wear may increase removal time - soak nails longer. Do not force or pull gel away from nail or use metal implements/electric drill to remove product. If client experiences any sensation during removal (e.g. pressure, squeezing, pinching), remove wrap and gently file surface of gel only along side walls with EDGE 240 File. Gently push off as much GelColor as possible with the Reusable Cuticle Stick. Resaturate foil wrap, rewrap nail, and continue soaking. Effects of Exposure: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system Ingestion: depression. Eyes: Irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering.

May be irritating to skin in some sensitive individuals, especially after prolonged and/or repeated contact. Skin: Inhalation: Vapors of this product may be slightly irritating to the nose, throat and other tissues of the respiratory system. Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing. Inhalation of vapors exceeding the levels listed in Section 3 (Composition and Ingredient Information) can cause central nervous system depression (e.g., drowsiness, dizziness, headaches, nausea) Symptoms of Overexposure: Symptoms of skin overexposure in individuals may include redness, itching, and irritation of affected areas.

Overexposure in eyes may cause redness, itching and watering. Acute Health Effects: 4.4 Mild to moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea 4.5 Chronic Health Effects: None known.

4.6	Target Organs:	Eyes, Skin, Respiratory System.					
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing skin, eye and respiratory disorders.	HEALTH	HEALTH			
	Aggravatou by Exposure.			FLAMMABILITY			
				PHYSICAL HAZARDS			
			PROTECT	FIVE EQUIF	PMENT	В	
			EYES	SKIN			



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5.1	Fine 9 Exclusion 11	DANGER! HIGHLY FLAM	REFIGH						A 114 - 1		
	Fire & Explosion Hazards:	sparks & open flame. Keep			ND VAPO	JR! Kee	ep away r	rom nea	at, lit ciç	jarettes	,
5.2	Extinguishing Methods:	CO_2 , Halon (if permitted), Dr			as autho	rizod					_
5.2 5.3	Firefighting Procedures:	This product is a Class IB fla					ira this n	roduct v	vill ignite	roadily	· •
		and decompose to produce carbon oxides. Vapors of this product are heavier than air and may travel to a source of ignition and flash back to a leaking or open container. First responders should wear eye protection. Structural firefighters must wear SCBAs and full protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be									
		protective equipment. Use a water spray or fog to reduce or direct vapors. Water may not be effective in actually extinguishing a fire involving this product.									
		HazChem Code: 3(Y)E			,						
		Hazard Identification Numbe	<u>r</u> : 33								
		6. ACCIDI			EVCE			2			
6.1	Spills:	Before cleaning any spill of							oar ann	vooriate	Personal Protecti
	opilio.	Equipment.		Ividuals	mvorveu	iii spiii	cicanup	must w	cai app	nopriate	
		For <u>small spills</u> (e.g., < 1	gallon (3.8	I)) we	ar appro	oriate pe	ersonal p	rotective	e equipr	nent (e	.a. aogales, alove
		Maximize ventilation (open									
		absorbent material and place									
		local, state and federal regu									
		soap. Remove any contamir	nated clothi	ng and v	wash thor	oughly be	efore reus	se.			
		For large spills (e.g., ≥ 1 g							als. Dik	e and	contain spill with in
		material (e.g., sand or earth)									
		recovery or disposal and sol									
		promptly and wash affected	skin areas	with soa	ap and w	ater. Ke	ep spills	and clea	aning ru	noffs ou	ut of municipal sew
		and open bodies of water.									
		7. HANDLI					ΜΛΤΙΟ				
	Work & Livriana Drastiana										utilated lagetion (a
7.1	Work & Hygiene Practices:	Avoid prolonged contact with									
		local exhaust ventilation, far		ise, was	sn nands	and exp	osea skir	1 with S	oap and	i water.	Do not eat, drink
	Storage & Handling:	smoke while handling produc	. از								
7 0 -		Keep this material away from heat, sparks and open flame. Open containers slowly on a stable surface. Keep									
7.2	Storage & Handling.		om heat, s								
7.2	Storage & Flandling.	container closed tightly whe	om heat, s en not in us	se. Em	pty conta	ainer may	contain	residua	l amour	nts of th	nis product; therefo
7.2	Storage & Handling.	container closed tightly whe empty containers should be	om heat, s en not in us handled wit	se. Em h care.	pty conta Store co	ainer may Intainers i	/ contain in a cool,	residua dry loca	I amour ation, av	nts of th vay fron	nis product; thereforn direct sunlight, oth
		container closed tightly whe empty containers should be light sources, or sources of in	om heat, s en not in us handled wit ntense heat	se. Em h care. . Store	pty conta Store co away fror	ainer may intainers i m incomp	 contain in a cool, atible ma 	residua dry loca terials (I amour ation, av See See	nts of th vay fron ction 10	nis product; therefo n direct sunlight, oth).
	Special Precautions:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on	om heat, s en not in us handled wit ntense heat a stable su	se. Em h care. <u>. Store</u> rface. I	pty conta Store co away fror Keep con	ainer may intainers i m incomp ntainer tig	/ contain in a cool, patible ma phtly close	residua dry loca <u>terials (</u> ed wher	l amour ation, av <u>See See</u> n not in	nts of th vay fron <u>ction 10</u> use. E	his product; therefo n direct sunlight, oth). Empty containers m
		container closed tightly whe empty containers should be light sources, or sources of in	om heat, s en not in us handled wit ntense heat a stable su	se. Em h care. <u>. Store</u> rface. I	pty conta Store co away fror Keep con	ainer may intainers i m incomp ntainer tig	/ contain in a cool, patible ma phtly close	residua dry loca <u>terials (</u> ed wher	l amour ation, av <u>See See</u> n not in	nts of th vay fron <u>ction 10</u> use. E	his product; therefo n direct sunlight, oth). Empty containers m
		container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on	om heat, s en not in us handled win ntense heat a stable su this product	se. Em th care. <u>Store</u> rface. I ; therefo	pty conta Store co away fror Keep con ore, empty	ainer may ontainers i <u>m incomp</u> ntainer tig y containe ONAL	v contain in a cool, patible ma phtly close ers should	residua dry loca terials (ed wher d be har	I amour ation, av See Sec n not in ndled wi	nts of th vay fron <u>ction 10</u> use. E	his product; therefo n direct sunlight, oth). Empty containers m
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of	om heat, s en not in us handled win ntense heat a stable su this product	se. Em h care. <u>Store</u> rface. I ; therefo	pty conta Store co away fror Keep con ore, empty PERS	ntainer may ntainers i m incomp ntainer tig y containe ONAL NOHSC	v contain in a cool, patible ma phtly close ers should . PRO	residua dry loca terials (ed wher d be har	l amour ation, av See See n not in ndled wi	nts of th vay fron <u>ction 10</u> use. E	his product; therefo n direct sunlight, oth). Empty containers m
7.3	Special Precautions:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of	om heat, s en not in us handled win ntense heat a stable su this product	se. Em th care. <u>Store</u> rface. I ; therefo	pty conta Store co away fror Keep con ore, empty	ainer may ontainers i <u>m incomp</u> ntainer tig y containe ONAL	v contain in a cool, patible ma phtly close ers should	residua dry loca terials (ed wher d be har	I amour ation, av See Sec n not in ndled wi	nts of th vay fron ction 10 use. E	his product; therefo n direct sunlight, oth). Empty containers m
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO	om heat, s en not in us handled wit ntense heat a stable su this product	se. Em th care. . Store rface. I ; therefo S & I GIH	pty conta Store co away fror Keep con pre, empty PERS	ainer may ontainers i <u>m incomp</u> ntainer tig y containe ONAL NOHSC ES-	v contain in a cool, patible ma phtly close ers should . PRO	residua dry loca terials (ed wher d be har	I amour ation, av See Sec not in ndled wi	nts of th vay fron ction 10 use. E th care.	his product; therefo n direct sunlight, oth). Empty containers m
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO CHEMICAL NAME(S)	om heat, s en not in us handled wit ntense heat a stable su this product DNTROL	Se. Em th care. . Store rface. I ; therefo S & I GIH STEL	pty conta Store co away fror Keep con pre, empty PERSO ES- TWA	ainer may ontainers i <u>m incomp</u> ntainer tig y containe ONAL NOHSC ES- STEL	v contain in a cool, patible ma ghtly close ers should . PRO ES- PEAK	residua dry loca terials (ed wher d be har FECT	I amour ation, av See Sec not in ndled wi ION OSHA STEL	nts of th vay fron ction 10 use. E th care.	nis product; therefo n direct sunlight, oth). Empty containers m
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO CHEMICAL NAME(S) MICA SILICA	om heat, s en not in us handled wit ntense heat a stable su this product DNTROL ONTROL ONTROL I LV NA (10)	se. Em ch care. Store fface. I ; therefc S & I GIH STEL NA NA	pty conta Store co away fror Keep con pre, empty PERS(ES- TWA (2.5) NF	ainer may ontainers i m incomp ntainer tig y container y container ontainer ster STEL NF NF	v contain in a cool, patible ma ghtly close ers should PRO ES- PEAK NF NF	residua dry loca terials (ed where d be hare FECT PEL 30 (6)	I amour ation, av See Sec n not in ndled wi ION OSHA STEL NA NA	IDLH NA NA	nis product; therefo n direct sunlight, oth). Empty containers m ОТНЕR RESP FRAC
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of f 8. EXPOSURE CO CHEMICAL NAME(S) MICA SILICA BUTYL ACETATE	om heat, s en not in us handled with ntense heat a stable su this product NTROL AC TLV NA (10) 150	se. Em h care. <u>Store</u> rface. I ; therefor S & I GIH STEL NA NA 200	pty conta Store co away fror Keep con pre, empty PERSO ES- TWA (2.5) NF 150	ainer may ontainers in m incompontainer tig y container y container ONAL NOHSC ES- STEL NF NF 200	v contain in a cool, patible ma ghtly close ers should PRO ES- PEAK NF NF NF	residua dry loca terials (ed wher d be har FECT 9 9 9 1 1 1 1 1 1 1 1 1 1	I amour ation, av See Sec not in ndled wi ION OSHA STEL NA NA 200	IDLH NA 1700	nis product; therefo n direct sunlight, oth). Empty containers m ОТНЕR RESP FRAC 150 TWA
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO CHEMICAL NAME(S) MICA SILICA BUTYL ACETATE ETHYL ACETATE	om heat, s en not in us handled wit ntense heat a stable su this product NTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL	se. Em h care. Store rface. I ; therefor S & I GIH STEL NA NA 200 400	pty conta Store co away fror Keep con pre, empty PERS(ES- TWA (2.5) NF 150 400	ainer may ontainers in m incomposition y container y container y container y container tig y container ONAL NOHSC ES- STEL NF NF NF 200 200	v contain in a cool, patible ma ghtly close ers should PRO ES- PEAK NF NF NF NF	residua dry loca terials (ed wher d be har FECT 9 9 9 9 1 1 1 1 1 1 1 1 1 1	I amour ation, av See Sec n not in ndled wi ION OSHA STEL NA NA 200 NA	IDLH NA 1700 2000	nis product; therefo n direct sunlight, oth). Empty containers m ОТНЕR RESP FRAC
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO CHEMICAL NAME(S) MICA SILICA BUTYL ACETATE ETHYL ACETATE ETHYL ACETATE NITROCELLULOSE	om heat, s en not in us handled wit ntense heat a stable su this product NTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL	se. Em h care. <u>Store</u> rface. I ; therefor S & I GIH STEL NA NA 200 400 400	pty conta Store co away fror Keep con ore, empty PERSO ES- TWA (2.5) NF (2.5) NF 150 400 400	ainer may ontainers in m incomposition y container y container y container ontainer tig y container ONAL NOHSC ES- STEL NF NF 200 200 200	v contain in a cool, patible ma ghtly close ers should PRO ES- PEAK NF NF NF NF NF NF	residua dry loca terials (ed wher d be har FECT 9 9 9 9 1 1 1 1 1 1 1 1 1 1	I amour ation, av See Sec n not in ndled wi ION OSHA STEL NA NA 200 NA NA	IDLH NA 1700 2000 2000	nis product; therefo n direct sunlight, oth). Empty containers m OTHER RESP FRAC 150 TWA 400 TWA
7.3	Special Precautions: Exposure Limits:	container closed tightly whe empty containers should be light sources, or sources of in Open containers slowly on contain residual amounts of 8. EXPOSURE CO CHEMICAL NAME(S) MICA SILICA BUTYL ACETATE ETHYL ACETATE ETHYL ACETATE NITROCELLULOSE ISOPROPYL ALCOHOL	om heat, s en not in us handled wit ntense heat a stable su this product NTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL ONTROL	se. Em h care. Store rface. I ; therefor S & I GIH STEL NA NA 200 400	pty conta Store co away fror Keep con pre, empty PERS(ES- TWA (2.5) NF 150 400	ainer may ontainers in m incomposition y container y container y container y container tig y container ONAL NOHSC ES- STEL NF NF NF 200 200	v contain in a cool, patible ma ghtly close ers should PRO ES- PEAK NF NF NF NF	residua dry loca terials (ed wher d be har FECT 9 9 9 9 1 1 1 1 1 1 1 1 1 1	I amour ation, av See Sec n not in ndled wi ION OSHA STEL NA NA 200 NA	IDLH NA 1700 2000	nis product; therefo n direct sunlight, oth). Empty containers m ОТНЕR RESP FRAC 150 TWA
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Specific

SAFETY DATA SHEET Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.3 SDS Revision Date: 2/8/2016 PHYSICAL & CHEMICAL PROPERTIES – cont'd Appearance: Viscous liquid, various colors Odor: Sharp, pungent odor, characteristic of acrylates Odor Threshold: ND pH: NA Melting Point/Freezing Point: NA Initial Boiling Point/Boiling NA Range: Flashpoint: 26.7 °C (80 °F), lowest flashpoint, TCC Upper/Lower Flammability NA L imits Vapor Pressure: NA 9.10 Vapor Density: NA Relative Density: NA Solubility: Insoluble Partition Coefficient (log Pow): NA Autoignition Temperature NA Decomposition Temperature: NA Viscositv 1,500 - 5,000 cPs Other Information: NA 10. STABILITY & REACTIVITY Stable under ambient conditions when stored properly (See Section 7, Storage and Handling). 10.1 Stability: If exposed to extremely high temperatures, the products of thermal decomposition may include irritating vapors and 10.2 Hazardous Decomposition Products: carbon oxide gases (e.g., CO, CO₂). 10.3 Hazardous Polymerization: May occur, if exposed to extremely high temperatures. Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, sparks, flame. 10.4 Conditions to Avoid: Incompatible Substances: This product is incompatible with strong oxidizers (e.g., peroxides, superoxides), strong acids (e.g., hydrochloric or muriatic acids), or strong bases (e.g., lye, potassium hydroxide). **11. TOXICOLOGICAL INFORMATION** Absorption: YES Inhalation: YES Routes of Entry Ingestion: YES Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. There are toxicology data for the components of the product, which are found in scientific literature. These data have not been presented in this document. Ethyl Acetate: LD₅₀ (oral, rat) = 11,300 mg/kg; Butyl Acetate: LD₅₀ (oral, rat) = 11,400 mg/kg; Isopropyl Alcohol: LD₅₀ (oral, rat) = 5,840 mg/kg11.3 Acute Toxicity: See Section 4.4 11.4 Chronic Toxicity See Section 4.5 11.5 Suspected Carcinogen: This product contains Calcium Aluminum Borosilicate, Ethyl Acetate, Isopropyl Alcohol, and Silica which are not carcinogenic to humans but is listed as a Group 3 carcinogen by the IARC. Titanium Dioxide: IARC Group 2B (possible human carcinogen); ACGIH A4 (not classified as a human carcinogen). 11.6 Reproductive Toxicity: This product is not reported to produce reproductive effects in humans. Mutagenicity This product is not reported to produce mutagenic effects in humans. Embryotoxicity This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product contains Calcium Aluminum Borosilicate which is reported to cause teratogenic effects in certain animal species. Reproductive Toxicity: This product is not reported to cause reproductive effects in humans. Irritancy of Product: See Section 4.3 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION The components of this product will slowly degrade over time into a variety of organic compounds. Environmental Stability: environmental data available for the components of this product are as follows:

<u>Ethyl Acetate</u>: $K_{OC} = 0.73$. Water solubility: 64,000 mg/L. Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Butyl Acetate: Koc = 1.82. Water solubility: 120 parts H₂O at 25 °C (77 °F). Bioconcentration Factor = 4-14. Bioconcentration is not anticipated to be significant. This compound can be removed from contaminated environments from volatilization, and biodegradation. This compound's half-life in water is 6.1 hours. Isopropyl Alcohol: Log K_{OW} = 0.05-0.14. Isopropyl alcohol occurs naturally; it is generated during microbial degradation of plant and animal wastes. When released on land or water, it is apt to volatilize and biodegrade. The estimated halflife in water is 5.4 days. Isopropyl alcohol is not expected to bioconcentrate.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.3

		12. ECOLOGICAL INFORMATION – cont'd
12.2	Effects on Plants & Animals:	There are no specific data available for this product.
12.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable)
		14. TRANSPORTATION INFORMATION
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information /ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L) or CONSUMER COMMODITY, ORM-D – until 01/01/2021
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L) UN1263, PAINT, 3, III (IP VOL ≤ 1.0 L)
14.3	IMDG (OCN):	UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L)
14.4	TDGR (Canadian GND):	UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L); or "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" (≤ 1.0 L) UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L); UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L) UN1263, PAINT, 3, III, CANTIDAD LIMITADA (IP VOL ≤ 5.0 L)
14.5	ADR/RID (EU):	UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L)
14.6	SCT (MEXICO):	UN1263, PINTURA, 3, III, CANTIDAD LIMITADA (IP VOL ≤ 5.0 L)
14.7	ADGR (AUS):	UN1263, PAINT, 3, III, LTD QTY (IP VOL ≤ 5.0 L) *
* This	s product may also be shipped	I d as an Excepted Quantity (Inner Package Volume ≤ 30 mL, Total Quantity ≤ 500 mL per Outer Package)
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product contains Isopropyl Alcohol, a substance subject to SARA Title III, Section 304 reporting.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	<u>Acetate</u> : 2,270 kg (5,000 lbs); <u>Ethyl Acetate</u> : 2,270 kg (5,000 lbs)
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G (Cosmetics).
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS B2, D2B (Flammable, Other Toxic Effects).
15.7	State Regulatory Information:	<u>Titanium Dioxide</u> is found on the following state criteria lists: California Hazardous Substances List (CA). <u>Silica</u> is found on the following state criteria lists: Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), and Pennsylvania Right-to-Know List (PA). <u>Hydroxyethyl Methacrylate (HEMA)</u> is found on the following state criteria list: NJ and PA <u>Ethyl Acetate</u> is found on the following state criteria lists: CA, DE, MA, MN, NJ, NY, PA, WA, and Wisconsin Hazardous Substances List (WI). <u>Nitrocellulose</u> is found on the following state criteria lists: FL, MA, and PA. <u>Isopropyl Alcohol</u> is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. <u>Butyl Acetate</u> is found on the following state criteria lists: CA, DE, MA, MN, NJ, PA, and WA. <u>Butyl Acetate</u> is found on the following state criteria lists: CA, DE, MA, MN, NJ, PA, and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).

J·P·I

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SAFETY DATA SHEET Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.3 SDS Revision Date: 2/8/2016 15. REGULATORY INFORMATION – cont'd Other Requirements: The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC. Hydroxyethyl Methacrylate (HEMA): Irritant (Xi). Risk Phrases (R): 36/38-43 - Irritating to eyes, and skin. May cause sensitization by skin contact. Safety Phrases (S): 2-26-28: Keep away from children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash immediately with plenty of soap and water. Isopropyl Alcohol: Flammable, Irritant (F, Xi); <u>Butyl Acetate</u>: Flammable. (F); <u>Ethyl Acetate</u>: Flammable, Irritant (F, Xi). <u>Risk Phrases</u> (R) – R11-36-66-67 – Highly flammable. Harmful if swallowed. Irritating to eyes. Vapors may cause drowsiness and dizziness. Repeated exposure may cause skin dryness and cracking. Safety Phrases (S): S1/2-7/9-16-20/21-24/25-26-28-33-46 -Keep locked up and out of the reach of children. Keep container tightly closed and in a wellventilated place. Keep away from sources of ignition. When using, do not eat, drink or smoke. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, wash with plenty of soap and warm water. Take precautionary measures against static discharges. If swallowed, seek medical advice immediately and show this container or label. **16. OTHER INFORMATION** DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES Other Information SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. Keep away from heat/sparks/open flame/hot surfaces - No Smoking. Keep container tightly closed. Take precautionary measures against static discharge. Avoid breathing fume/mist/vapors/spray. Wash exposed skin areas thoroughly with soap and water after handling. Avoid eye contact. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with soap and water. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. If skin irritation or a rash occurs - Get medical advice/attention. Store in a well-ventilated place. Keep cool. Use only as directed. KEEP OUT OF REACH OF CHILDREN. See last page of this Safety Data Sheet. Terms & Definitions: Disclaimer: This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & OPI's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. Prepared for: **OPI Products, Inc.** 13034 Saticoy Street).P.I No. Hollywood, CA 91605 USA Tel: +1 (818) 759-2400 Fax: +1 (818) 759-5776 http://www.opi.com Prepared by: ShipMate. Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 Training & Consulting

http://www.shipmate.com



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SDS Revision: 1.3

SDS Revision Date: 2/8/2016

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following: GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number

EXPOSURE	LIMITS IN AIR:
ACGIH	American Conference on Governmental Industrial Hygienists
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

FIRST AID MEASURES:

Cardiopulmonary resuscitation - method in which a person whose heart has
stopped receives manual chest compressions and breathing to circulate blood
and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:

A 🕞		G	0	E		
в 😝 🐧		н	0	E		
c 🕞 🐧		I	0	E		
D 🔞 🕷		J		E		
Е 🚱 🔇		κ	E	E		
F 🚱 🔇) 🚯 🕲	x			ipervisor o Iling direc	
((6		F)
Safety Glasses	Splash Goggles		e Shield &		Glov	es
Safety Glasses	Splash Goggles	Protect	tive Eyew	ear	Glov	es
Safety Glasses	Splash Goggles Sylash Goggles Synthetic Apron	Protec		ear	Glov Glov Dust Res	
٩	Synthetic Apron	Protect	tive Eyew tive Cloth Full Suit	ing	Dust Res	pirator
٩	Synthetic Apron	Protect Protect &	tive Eyew	ing	E	pirator pod/Mask

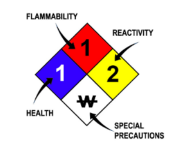
Not Available
No Results
Not Established
Not Determined
Maximum Limit
Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:					
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source				

HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
W	Use No Water
ох	Oxidizer
TREFOIL	Radioactive



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals					
50	S					
LC 50	Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	Concentration expressed in parts of material per million parts					
TD _{io}	Lowest dose to cause a symptom					
TCLo	Lowest concentration to cause a symptom					
TD _{lo} , LD _{lo} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects					
TC, TC _o , LC _{io} , & LC _o						
IARC	International Agency for Research on Cancer					
NTP	National Toxicology Program					
RTECS	Registry of Toxic Effects of Chemical Substances					
BCF	Bioconcentration Factor					
TLm	Median threshold limit					
log Kow or log Koc	Coefficient of Oil/Water Distribution					

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System					
DOT	U.S. Department of Transportation					
TC	Transport Canada					
EPA	U.S. Environmental Protection Agency					
DSL	Canadian Domestic Substance List					
NDSL	Canadian Non-Domestic Substance List					
PSL	Canadian Priority Substances List					
TSCA	U.S. Toxic Substance Control Act					
EU	European Union (European Union Directive 67/548/EEC)					
WGK	Wassergefährdungsklassen (German Water Hazard Class)					

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

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Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

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I	С	E	F	Ν	0	т	Xi	Xn	
ſ	Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful	

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond					×.
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment